



Date: Wednesday, 5/16/2007 8:13:23 AM
User: Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: AFT CAP

Job Number: 32375

Part Number: D2646

Job Number:



Seq. #: Machine Or Operation:

Description:

6.0 HAND FINISHING1

HAND FINISHING RESOURCE #1



Comment: HAND FINISHING RESOURCE #1

Acid etch and Alodine as per QSI 005 4.1

05

07-06-13

14

7.0 SPRAY PAINTING

SPRAY PAINTING



Comment: SPRAY PAINTING

PRIME

PAINT DELFLEET BLUE

CLEAR DELFLEET

Atelier
Debossedge

P.D. 4034 07/06/25
②

2

8.0 QC14

INSPECT SPRAY PAINT



Comment: INSPECT SPRAY PAINT

9.0 ALS71032130

Insert



Comment: Qty: 2.0000 Each(s)/Unit Total: 32.0000 Each(s)

INSERT

Batch: m103495

10.0 SMALL FAB 1

SMALL & MEDIUM FAB RESOURCE 1



Comment: SMALL & MEDIUM FAB RESOURCE 1

Install inserts as per Dwg D2646

Fx 07/06/25 ②

11.0 QC5

INSPECT WORK TO CURRENT STEP



Comment: INSPECT WORK TO CURRENT STEP

12.0 PACKAGING 1

PACKAGING RESOURCE #1

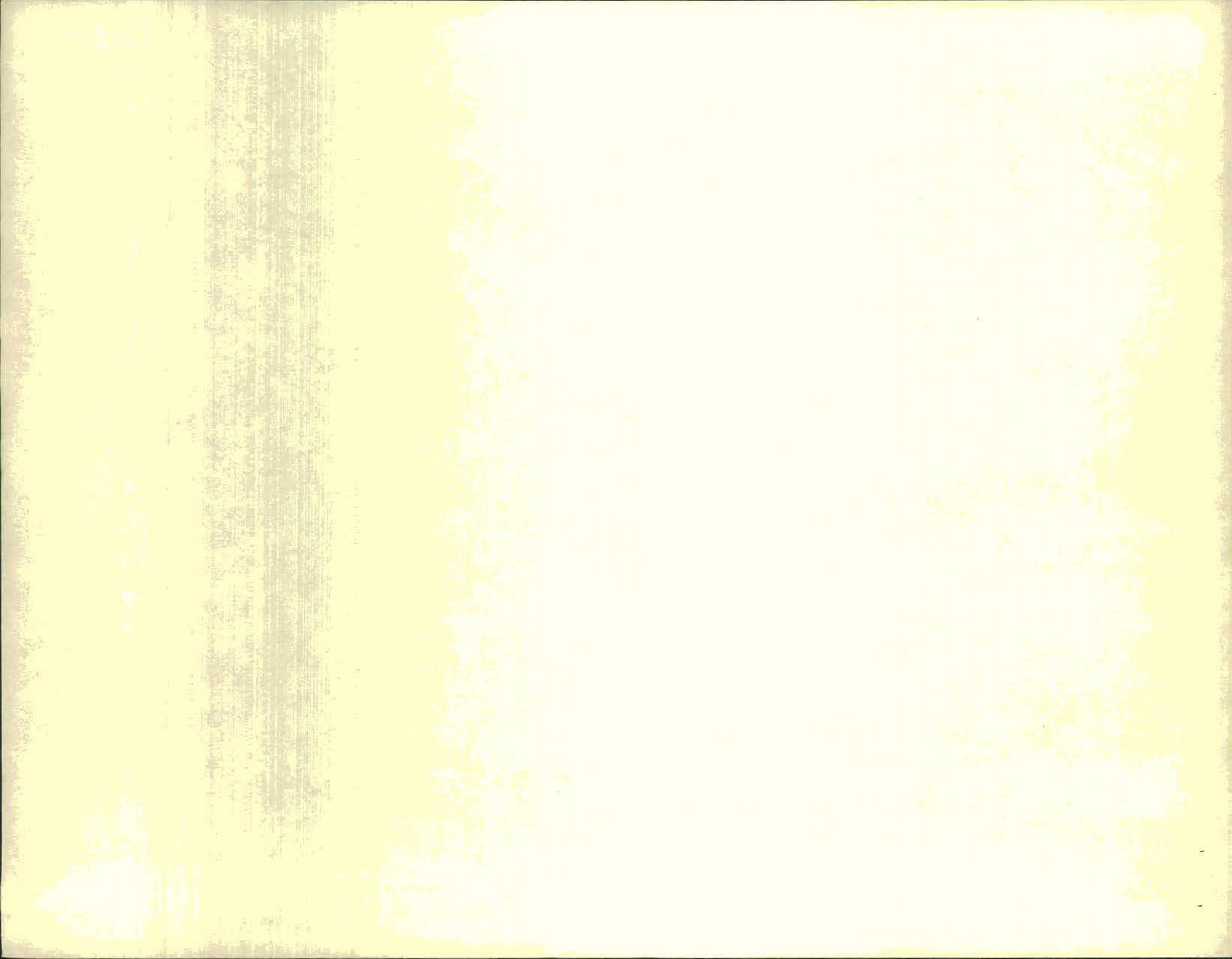


Comment: PACKAGING RESOURCE #1

Identify and Stock

Location: FP9

Fx 07/06/25 ②



Date: Wednesday, 5/16/2007 8:13:23 AM
User: Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: AFT CAP

Job Number: 32375

Part Number: D2646

Job Number:



Seq. #: Machine Or Operation:

Description :

13.0

QC21

FINAL INSPECTION/W/O RELEASE



(2)

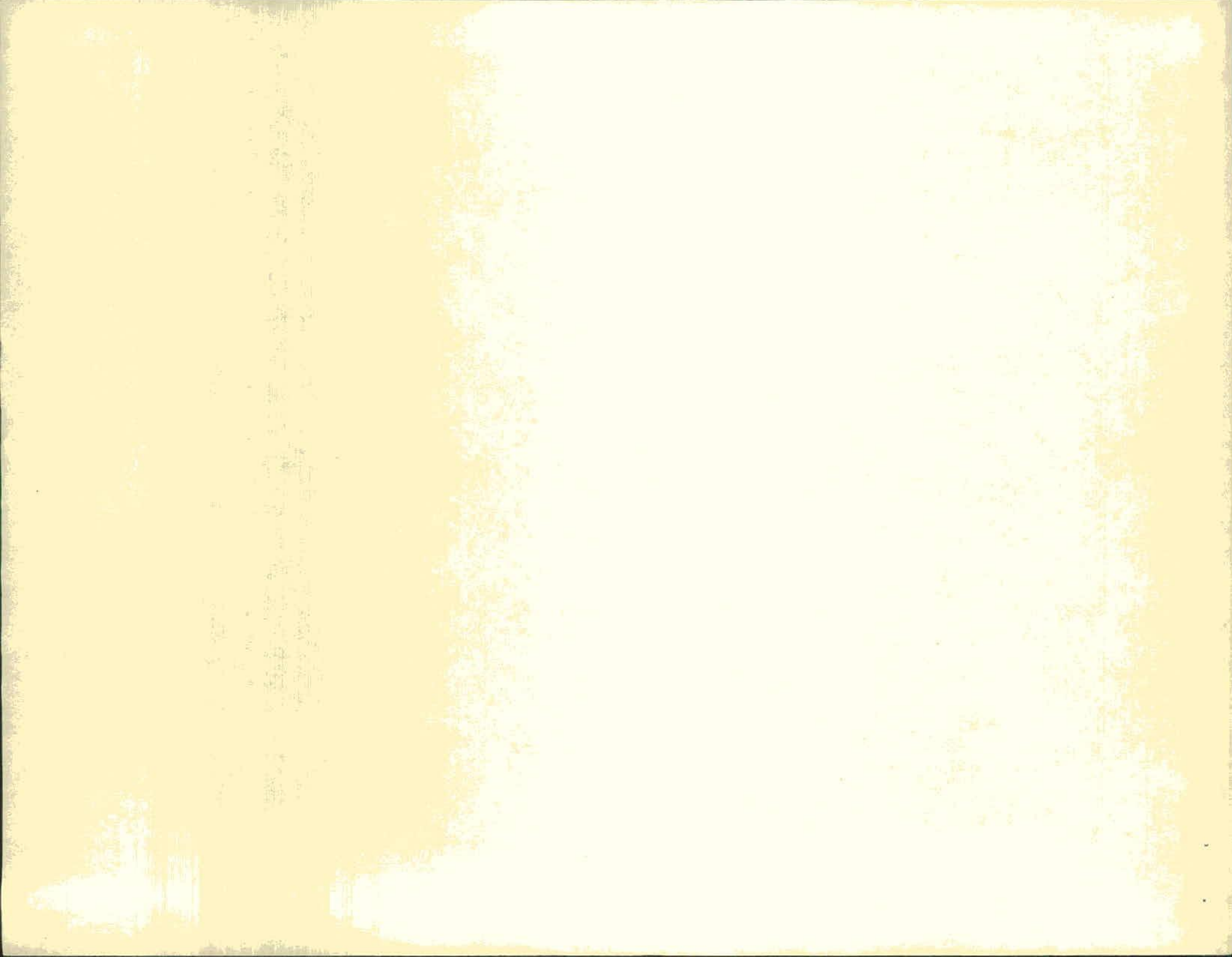
Comment: FINAL INSPECTION/W/O RELEASE

5/16/2007

Job Completion

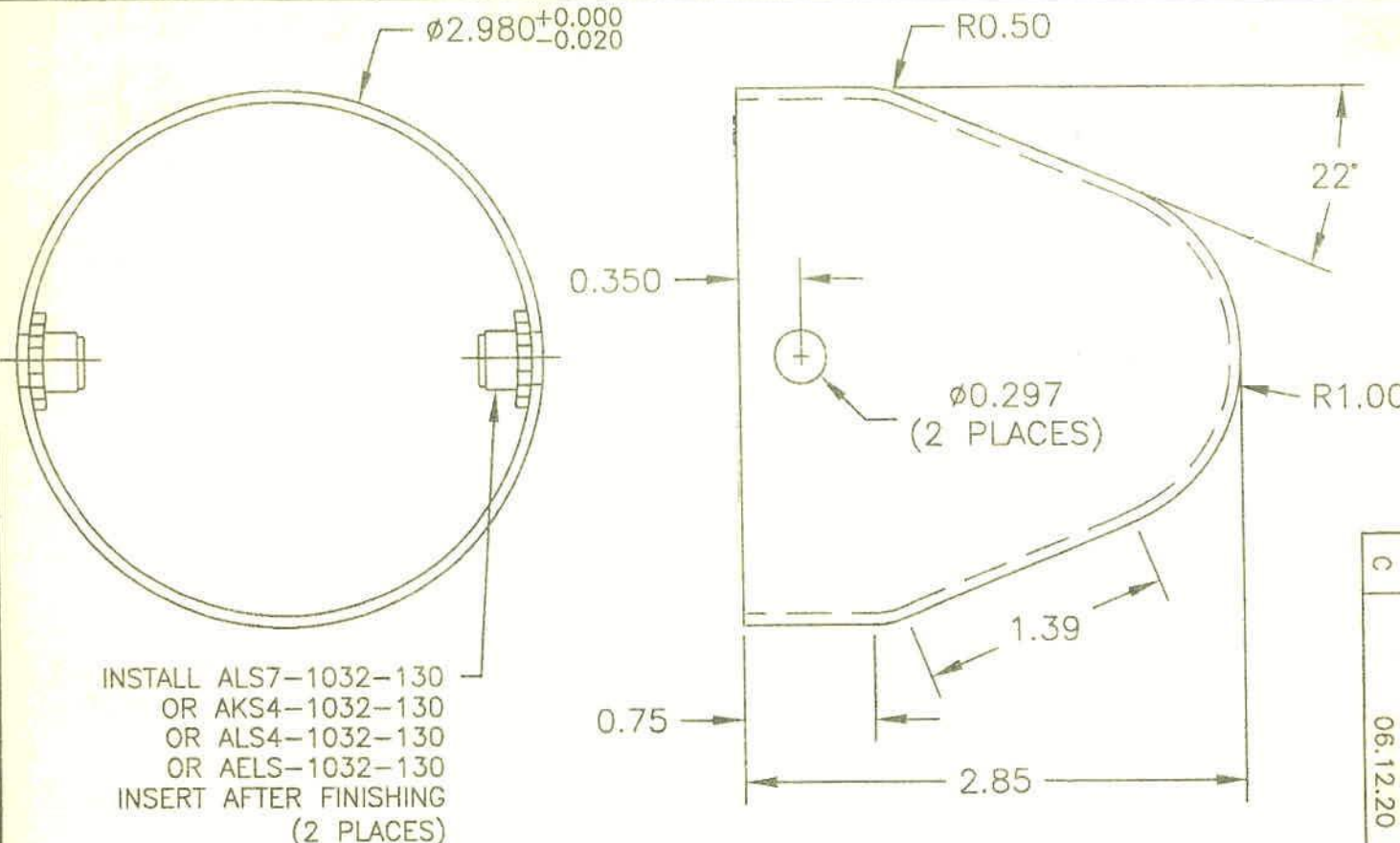


U 84.26 26



DART

DESIGN DS	DRAWN BY <i>PH</i>	DART AEROSPACE USA, INC. PORT HADLOCK, WA
CHECKED <i>M</i>	APPROVED <i>M</i>	DRAWING NO. D2646 SHEET 1 OF 1
DATE 06.12.20	TITLE AFT CAP	SCALE
A 97.03.25	NEW ISSUE	1:1
B 05.04.01	CHANGE TO CLOSED INSERTS	
C 06.12.20	CHANGE TO OPEN ENDED INSERTS	



INSTALL ALS7-1032-130
OR AKS4-1032-130
OR ALS4-1032-130
OR AELS-1032-130
INSERT AFTER FINISHING
(2 PLACES)

D2646 AFT CAP

- 1) MATERIAL: ALUMINUM 1100-O 0.063 THICK (QQ-A-250/1)
- 2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1
POWDER COAT ASSEMBLY WHITE (4.3.5.1) PER DART QSI 005 4.3
- 3) ALL DIMENSIONS ARE IN INCHES
- 4) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

RELEASER
PH 02.12

NO. 32375
UNCONTRACTED
SELECT SIZE
WITH 1/2"

the first time, and the author has been unable to find any reference to it in the literature. It is described here for the first time.

The species was collected from the surface of a large tree root system in a swampy area near the village of Kukuruk, about 10 km. S.E. of Tukar, in the northern part of the island of Sumatra, Indonesia. The root system was situated in a shallow depression in the ground, and the soil was very wet. The roots were exposed above the surface, and the author was able to collect the species from them. The plant was found to be quite common in this area.

The plant is a small shrub or subshrub, growing up to 1 m. in height. The leaves are opposite, elliptic-lanceolate, 10-15 mm. long, 5-7 mm. wide, with a pointed apex and a short petiole. The flowers are white, bell-shaped, 10-12 mm. long, with a short pedicel. The fruit is a small, round, yellowish-orange drupe, 5-6 mm. in diameter.

The species is very similar to *Psychotria*, but can be distinguished by its smaller size, opposite leaves, and bell-shaped flowers. It is also similar to *Pithecellobium*, but can be distinguished by its smaller size, opposite leaves, and bell-shaped flowers. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.

The species is found in the northern part of the island of Sumatra, Indonesia, and is known only from the type locality. It is likely that it is widespread in the region, but has not been collected elsewhere. The author has not been able to find any reference to it in the literature. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.

The species is found in the northern part of the island of Sumatra, Indonesia, and is known only from the type locality. It is likely that it is widespread in the region, but has not been collected elsewhere. The author has not been able to find any reference to it in the literature. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.

The species is found in the northern part of the island of Sumatra, Indonesia, and is known only from the type locality. It is likely that it is widespread in the region, but has not been collected elsewhere. The author has not been able to find any reference to it in the literature. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.

The species is found in the northern part of the island of Sumatra, Indonesia, and is known only from the type locality. It is likely that it is widespread in the region, but has not been collected elsewhere. The author has not been able to find any reference to it in the literature. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.

The species is found in the northern part of the island of Sumatra, Indonesia, and is known only from the type locality. It is likely that it is widespread in the region, but has not been collected elsewhere. The author has not been able to find any reference to it in the literature. The name *Psychotria* is derived from the Greek words *psychos* (mind) and *treis* (three), referring to the three-lobed shape of the leaves.



1480 Manheim Pike
Lancaster Pa 17601

CERTIFICATE OF TEST RESULTS

SOLD TO
COPPER & BRASS SALES INC
2335 WEST ELEVEN MILK ROAD
SOUTHFIELD, MI 48034

SHIP TO
COPPER & BRASS SALES INC
6555 E. DAVIDSON
DETROIT, MI 48212

CERT NO 0000598687
DATE 10/26/2004
SKID NO 322296
SKID WGT 0.760
PAGE 1 OF 1

ORDER NO	LB4176	PONo	C99792			MILL FINISH
ITEM NO	1	PART NO	050393-B			NOT ANODIZE QUALITY
ALLOY	1100	TEMPER	O	FORM	COLL.	OUT STANDARD MILL FINISH
GAUGE	0.06300	WIDTH	48.0000	LENGTH	0.0000	IN STANDARD MILL FINISH NOT EMBOSSED

LOT: 238066 COLL: P01 DROP: 440525

INCOT	SI	FE	CU	MN	MG	CR	Ni	Zn	Ti
4405252	0.11	0.42	0.08	0.02	0.002	0.001	0.014	0.003	0.02

HEAD ULTIMATE STRENGTH 12.2 KSI

TAIL ULTIMATE STRENGTH 12.6 KSI

HEAD YIELD STRENGTH (OFFSET = .2%) 4.9 KSI

TAIL YIELD STRENGTH (OFFSET = .2%) 5.6 KSI

HEAD ELONGATION (G.L. = 2 IN) 35.5 %

TAIL ELONGATION (G.L. = 2 IN) 33.5 %

CHEMICAL COMPOSITION ACCORDING TO ASTM E-1251-04

MECHANICAL PROPERTIES ACCORDING TO ASTM B-557-02a

MECHANICAL AND CHEMICAL PROPERTIES MET THE REQUIREMENTS OF

ASME SB209 1100 O, AMS 4001H 1100 O,

ASTM B209-04 1100 O, AMS-QQ-A-250/1 1100 O

CERTIFICATION OF TEST RESULTS SHALL NOT BE REPRODUCED EXCEPT IN FULL

** END OF CERTIFICATION **

This document certifies the material above has been tested in accordance with applicable specifications described herein and has met those requirements. The material is subject to terms and conditions on the Alcoa sales order agreement.

Authorized By:

JEFF FREY, LAB SUPERVISOR

*Alcoa Henry P. Sager
AO Boile CFB*

the following table gives the results of the experiments made at the Bureau of Fisheries, Washington, D. C., on the growth of the striped bass, Morone saxatilis, under various conditions of temperature and food.

The data are given in the following table:

TABLE I.—Growth of Striped Bass, *Morone saxatilis*, at Various Temperatures and Food Intensities.

(Data from Experiments made at the Bureau of Fisheries, Washington, D. C.)

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Temperature, °F. 60 65 70 75 80 85 90 95 100 105 110 115 120

Food Intensity, mg. per liter 100 100 100 100 100 100 100 100 100 100 100 100 100

Growth, mm. per day 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00



Sieg's Manufacturing Ltd.

Metal Spinning and Fabricating

6236 - 205 STREET, Langley, B.C. V2Y 1N7
TELEPHONE: (604) 530-7455 • FAX: (604) 530-7490

INSPECTION REPORT

Date: June 4/07

Customer: Dart Aerospace

Packing Slip: B32373

Part#:	Quantity	Material	Check holes	Debur edges	Insp. By:
B32375	16 ✓	14G1100	N/A	✓	RR
B32427	50	14G1100	N/A	✓	RR

Notes:

JJ

Material Certification Attached: Yes.

